Illinois Commerce Commission Pipeline Safety Pipeline Safety Report

Inspection #: 2016-P-00008

Operator: AMEREN ILLINOIS COMPANY	Operator ID#: 32513					
Exit Meeting Contact: (Not Applicable)	Total Man Days: 0					
Pipeline Safety Representative(s): Kevin Hecker						
Company Representative to Receive Report: Michael Fuller	Emailed Date:					
Company Representative's Email Address: mfuller2@ameren.com	01/14/2016					

Inspection Summary

Inspection Type	Location	ICC Analyst	Inspection Unit(s)	Man Day(s)	Inspection Date(s)	Contact(s)
Compliance Follow-Up	ICC Office	Kevin Hecker	Canton	0	1/11/2016	

Statement of Activities

On January 11, 2016, Staff reviewed the response provided by Ameren Illinois Company ("Ameren") in response to the following Notices of Probable Violation ("NOPV"): 2015-V001-00005, and 2015-V001-00006. The purpose of the review was to determine compliance with applicable IL Adm. Codes and the Code of Federal Regulations adopted via IL Adm. Part 590.

Based upon the information provided by Ameren, Staff was able to close the NOPVs listed above.

Exit Statement

INSPECTION FINDINGS

Compliance Follow-Up

Issues(s) Found:

[NO ISSUES FOUND]

Notice Of Amendment(s) Found:

[NO NOAS FOUND]

Notice Of Violation(s) Found:

[NO NOPVS FOUND]

PAST INSPECTION FINDINGS

Issue(s) Corrected:

[NO ISSUES CORRECTED]

Notice Of Amendment(s) Corrected:

[NO NOAS CORRECTED]

Illinois Commerce Commission Pipeline Safety Pipeline Safety Report

Inspection #: 2016-P-00008

Notice of Violations(s) Corrected:

2015-V001-00005 (Code Part [192.707(a)(1)]) - The casing at the railroad crossing on Route 78 north of Dunfermline now has a pipeline marker. The casing vent on the north side of the railroad crossing has also been cleared of vegetation so that the vent and line marker is visible as well.

2015-V001-00006 (Code Part [192.355(b) (2)]) - During a previous audit, Staff observed a meter set located under a carport at 1160 E. Locust Street, Canton. Ameren has since relocated the meter set to the side of the home where gas can escape freely.